Attached is the air monitoring for from 7/26. All samples were non-detect.

Also attached is a spectra and details regarding Bucket 017. I used this as an example to show confirmation of Radium-226 in case it is useful for anyone. I will plan on include a couple of these in the report just for documentation of the isotope, but won't do every bucket unless it's helpful for anything.

If you have any questions, please let me know.

onresponsive based on revised scope	
Cc: (	Nonresponsive based on revised scope
Nonresponsive based on revised scope  Subject: RE: Shiloh	mccauley.joanna@epa.gov
Subject. N.L. SIMON	
Attached are air monitoring for	ms from 7/24 and 7/25 last week. All samples were non-detect.
From: Nonresponsive based on revised scope	
<b>Sent:</b> Monday, July 29, 2019 9:2	24 AM
	r_Christine@epa.gov>; Duffy, Jessica ( <u>Duffy.Jessica@epa.gov) <duffy.jessica@epa.gov< u="">&gt;;</duffy.jessica@epa.gov<></u>
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Subject. RE. Simon	
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Attached are the forms providing the backup data for the following:

- Survey of the Rad Storage Conex conducted on Thursday, 7/25/19, indicated a maximum area exposure rate of 239  $\mu$ R/hr inside the conex, and 79  $\mu$ R/hr on contact with the exterior side of the conex. The front of the conex and within the adjacent general storage conex, where workers will likely be, were 17.5 and 11.5  $\mu$ R/hr respectively, less than 2x background.
- Contamination Control Survey conducted on Wednesday, 7/24/19, indicated no removable contamination within support areas.

A total of 12 containers (11 buckets, 1 bagged item), have been staged in the rad conex at this point. All containers have been identified as containing Radium-226.

Air monitoring forms for the limited work activities on Monday should be completed tomorrow (allowing enough time for radon decay).

If you have any questions, please let me k	now.
Nonresponsive based on revised scope	

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